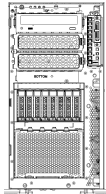
								-
IBM® Type - model  Qty x Process	L: sor/ Core cac	B he Memory	Disk	Disk controller	Slots x bays (hot-swap bays)	Power supply	Ethernet	Available date
7380-B2x 1 x Xeon™ E560 7380-D2x 1 x Xeon E5645 7380-D2x 1 x Xeon E5645 7380-G2x 1 x Xeon E5649 7380-G2x 1 x Xeon X5690 7380-H2x 1 x Xeon X5690 7380-H2x 1 x Xeon E5620 7380-74x 1 x Xeon E5650 7380-E5x 1 x Xeon E5645 7380-E6x 1 x Xeon E5645 7380-E7x 1 x Xeon E5645 7380-E8x 1 x Xeon E5645	6 2.13GHz/4C 8M	B 1x4GB B 1x4GB B 1x4GB B 1x4GB B 1x4GB B 1x4GB B 1x4GB B 3x2GB B 3x2GB B 3x2GB	Open Open Open Open Open Open Open Open	SAS/SATA SAS/SATA SAS/SATA SAS/SATA SAS/SATA SAS/SATA SAS/SATA SAS/SATA	7x11 (8 HS 2.5" std) 7x11 (6 HS 2.5" std) 7x11 (6 HS 2.5" std) 7x11 (8 HS 2.5" std)	1 x 920W HS 1 x 920W HS 2 x 920W HS	2 x Gb 2 x Gb	Mar 2011 Mar 2011 Mar 2011 Mar 2011 Mar 2011 Mar 2011 Mar 2011 Mar 2011 Mar 2011 Mar 2011 Apr 2011
Positioning Processor(s)  Ultimate balance of high performance, high availability, expansion capability and ease of management in a stable, long-life platform Up to two Next Generation Intel® Xeon processors featuring Quick Path Interconnect(QPI) technology at up to 3.46GHz with up to 12MB L3 / up to 6 Core / with Intel Turbo Boost Technology and Hyper-Threading								
L3 cache SMP Implementation	4 or 12MB std and 2-way SMP / up to	l max / at pr two Xeon F ains two So	ocessor Processo cket B (I	rspeed ors (same spee LGA1366) sock	d/cache size) ets. sixteen DIMM slots.			and
Memory	4 or 6GB std / 960 DDR3 SDRAM DIN	B max per IMs / sixteer	proces	sor(using16GB En systemboard /	DIMMs*) / <b>PC3-10600 1333</b> eight DIMMS per process	BMHz LP 240-pin F or / ChipKill / memo	Registered ory mirroring	ECC
Disk Controller	IBM ServeRAID M IBM ServeRAID M IBM ServeRAID M	1015 SAS/5 5014 SAS/5 5015 with b	SATA cor SATA cor attery / 0	ntroller / B2x, D2 ntroller / F2x / or G2x, H2x, 74x / o	x, 44x, E5x, E6x, E7x / on ri n riser card / PCI-Express / on riser card / PCI-Express	ser card / PCI-Expres supports RAID-0/1 s / supports RAID-0	ss / supports /10/5/50 / //1/10/5/50 /	RAID-0/1 /
Disk bays	Up to sixteen 2.5-in hot swap disk bays via	ch Small Fo	rm Facto	or (SFF) hot swap	o disk bays std / up to 24 ma	x via CTO or upgrade	e options / eig	ht 3.5" HDD
Mechanical	Tower / conversion	to EIA 26"	Rack (5	5U <sup>4</sup> ) via option 6	9Y0893			
Architecture/Chipset	interface to ICH10	South Bridge	/ ICH10	South Bridge r	ss slots 1-5 and links to provides: USB, SATA, PC ed Super I/O, PCI-Expres	I-Express links to	LSI SAS/S/	bridge ATA
BUS slots	(See below) One P One PCI-Express 1	CI-Express 2 st Gen x8 slo	2nd Gen ot / One (	x16 slot / Four F 32-bit 33MHz PC	PCI-Express 2nd Gen x8 s I 2.2 slot	slots(one reserved for S	SAS controller	)/
Ethernet	Two Gigabit Ether PCI-Express / full of fault tolerance / Loa	net ports / E duplex / TCF d balancing	Broadcor P/IP Offl	m® 5709C / two oad Engine (TC	full gigabit ethernet MAC PE) / Wake on LAN® / Se	C and PHY layer fu rial over LAN / PXI	inctions / in E 2.0 / Faild	tegrated / ver, adapter
Optical / diskette Front & Rear ports Graphics	16X <sup>6</sup> DVD-ROM, S Front: two USB (2.0 SVGA / Matrox <sup>®</sup> G20	ATA std on  O) / Rear: fou Oe integrated	most / E ır USB (2 d in IMM	DVD multiburner 2.0), serial (9-pir on systemboard	r, SATA std on E4x / USE n), graphics (DB-15), three / 16MB DDR2-250MHz SD	diskette only RJ-45 (2 enet, 1 s RAM std/max / 32-bi	ys mgmt) t 33MHz PC	l 2.2
Systems Mgmt  Integrated Management Module (IMM) / VSC452 / WPCT201BA0WG / integrated / provides system and environmental monitoring, event recording, alert capability / TPM 1.2 / ASR / SOL / IPMI 2.0 / SMASH / Remote Presence, blue screen capture std								
Diagnostics Security	Light Path Diagno	ostics™ (LE	D liahts	indicate failing ssword / unatte	component) and on-boa nded boot / selectable bo	rd diagnostics via poot / unattended st	preboot DS art mode	Α
Publications Keyboard / mouse	Installation Guide Optional in EMEA	and Docu and AG / Us	<b>mentati</b> SB only	on CD	Xeon E5606 2.13GHz/4.8 Xeon E5607 2.26GHz/4.8 Xeon E5645 2.4GHz/5.86	BGTs/8MB L3 Cache		81Y5943 81Y5944 81Y5945
Power supply(s)	Std/Max: one/two sauto restart / redurato-sensing				Xeon E5649 2.53GHz/5.8 Xeon X5675 3.06GHz/5.8	36GTs/12MB L3 Cach 36GTs/12MB L3 Cach	e e	81Y5946 81Y5949 81Y5951
Cooling	Calibrated Vectore redundant / variable	d Cooling™	Std/Max	c: three / hot-swa	Xeon X5690 3.46GHz/6.4 p 1x2GB (1Rx8) PC3L-106 1x2GB (1Rx8) PC3L-106	00 CL9 ECC DDR3 LI	PUDIMM	49Y1403 49Y1405
Prerequisites	Monitor, keyboard,	mouse, SA	.S/SATA	disk, rack, OS	1x4GB (1Rx4) PC3L-106			49Y1406

## Tower



Slot 1: half-length, PCI-Express x8(x8 electrical) Slot 2: full, PCI-Express x16 (x8 electrical) Slot 3: full, PCI-Express x8 (x4 electrical) Slot 4: full, PCI-Express x8 (x4 electrical) Slot 5: full, PCI-Express x8 (x8 electrical) Slot 5: full, PCI-Express x8 (x8 electrical) Slot 6: half-length, 32-bit 33MHz 5.0v PCI Slot 7: full, PCI-Express x8 (x4 electrical)

Bay 1 5.25", HH 1.6" Bay 2 5.25", HH 1.6" Bay 3 5.25", HH 1.6" Bay 4 2.5", SFF .5" Bay 5 2.5", SFF .5" Bay 6 2.5", SFF .5" Bay 8 2.5", SFF .5" Bay 8 2.5", SFF .5" Bay 9 2.5", SFF .5" Bay 10 2.5", SFF .5" Bay 11 2.5", SFF .5" DVD-ROM open open access. access, access. hot-swap hot-swap access, access, hot-swap hot-swap SFF .5" SFF .5" SFF .5" SFF .5" SFF .5" access, hot-swap access hot-swap access, hot-swap Bay 11 2.5", access, hot-swap

- Quick release adapter slots (no screws)

- Quick release adapter slots (no screws)
   Configuration/Setup Utility invoked by pressing F1 at startup
   ACPI 2.0-compliant
   Operator Information Panel (in front)
   Predictive failure analysis on disk options, memory, processors, VRMs, power supplies, and fans in conjunction with IBM
   Director can alert the system administrator Director can alert the system administrator of an imminent component failure
- Tower: H 17.3" x W 8.6" x D 30.2"
- 60.4 to 85.6 poundsStealth black color

Max internal disk capacity: 12TB² with 24 500GB SAS hot-swap HDDs (optional upgrade kit required)

## 1x4GB (1Rx4) PC3L-10600R ECC LP RDIMM 1x4GB (2Rx8) PC3L-10600R ECC LP RDIMM 1x2GB (2Rx8) PC3L-10600 CL9 ECC DDR3 LP RDIMM 1x2GB (1Rx4) PC3L-10600 CL9 ECC DDR3 LP RDIMM 1x4GB (2Rx4) PC3L-10600 CL9 ECC DDR3 LP RDIMM 1x8GB (2Rx4) PC3L-10600R LP RDIMM 1x8GB (2Rx4) PC3L-8500R LP RDIMM 1x1GB (4Rx4) PC3L-8500R LP RDIMM 1x1GB (4Rx4) PC3L-8500R LP RDIMM 49Y1407 49Y1392 49Y1393 49Y1394 49Y1397 49Y1398 49Y1400 920 Watt Hot-swap Power Supply Option (US) 146GB 15K SAS SFF slim-HS 2.5" (SFF tray) HDD 146GB 10K SAS SFF slim-HS 2.5" (SFF tray) HDD 300GB 10K SAS SFF slim-HS 2.5" (SFF tray) HDD 44X0381 42D0677 42D0632 42D0637 500GB 7200 6Gbps NL SAS 2.5" SFF Slim-HS HDD 42D0707

Other options at ibm.com/products/us

## **LIMITED WARRANTY**<sup>3</sup>

- 3 year parts and labor International Warranty Service<sup>3</sup> On site, 8 am 5 pm, Mon Fri coverage excluding holidays, next business day response time<sup>7</sup>
- 3 year on site warranty service upgrade options (in eligible locations):<sup>7</sup> 9 hour coverage, Mon-Fri excluding
- holidays, 4 hour avg response (ServicePac® part num 21P2077)
- 24/7 day coverage, 4 hour avg response (ServicePac part number 21P2078)
- 24x7<sup>14</sup> toll-free support for warranty issues during the warranty period<sup>3</sup>